WHAT IS CLAIMED IS:

- An electric motor armature comprising:
 - a cylindrical rotor casing;
 - a plurality of circumferentially spaced wire bundles encased about the circumference of said rotor casing; and
 - a circuit cap electrically connecting said wire bundles to each other.
- An electric motor armature as recited in Claim 1 wherein said wire bundles are straight and have end portions.
- An electric motor armature as recited in Claim 2 wherein said circuit cap connects said wire bundles to each other at one of said end portions.
- An electric motor armature as recited in Claim 3 wherein said rotor
 casing defines an axis and said straight wire bundles lie parallel to said
 axis.
- An electric motor armature as recited in Claim 4 wherein said end
 portions each have a connecting pin;
 said circuit cap has a plurality of corresponding connecting pin mates;

and

each connecting pin mate is connected to a connecting pin using a PCB board-type circuit embedded within said circuit cap to provide a complete electrical circuit.

- 6. An electric motor armature comprising:
 - a cylindrical rotor casing;
 - a plurality of circumferentially spaced wire bundles encased about the circumference of said rotor casing;
 - a circuit cap to electrically connect said wire bundles to each other; wherein said wire bundles are generally straight and have end portions, said circuit cap connects said wire bundles to each other at one of said end portions;

said rotor casing defining an axis and said straight wire bundles lie generally parallel to said axis, said end portions each have a connecting pin, and said circuit cap has a plurality of corresponding connecting pin mates; and

each connecting pin mate is connected to a connecting pin using a PCB board-type circuit embedded within said circuit cap to provide a complete electrical circuit.

7. A process for producing an electric motor armature comprising: embedding a plurality of straight bundles of wire spaced about the circumference of a cylindrical rotor casing so that said straight bundles lie parallel to an axis defined by said cylindrical rotor casing; and electrically connecting said straight bundles of wire to form a complete electrical circuit.